



Fontaine Traverse^{HT} Specifications

Main Beams:	<ul style="list-style-type: none"> All main longitudinal members fabricated with 100,000 lbs minimum yield steel flanges with 50,000 lbs webs
Capacity:	<ul style="list-style-type: none"> 40 tons evenly distributed 33 tons in 16 feet 25 tons in 10 feet
Dimensions:	<ul style="list-style-type: none"> Overall: 8' 6" width x 47' 11" length Clear deck length: 38' 2" Loaded deck height: 35" Loaded fifth wheel height: 49"
Gooseneck:	<ul style="list-style-type: none"> Fixed full width gooseneck platform, 1 3/8" apitong floor 85" swing radius (9' 8" overall gooseneck length) 18,000 lbs winch with 75 feet of cable Dual controls located on side of gooseneck Hydraulic front ramp (8' 5") with 13° loading angle and 10,000 lbs lift capacity J560 7-pin electrical connector
Deck design:	<ul style="list-style-type: none"> Flat level deck design 1 3/8" nominal apitong flooring 8" and 10" crossmembers on 18" centers Stake pockets and double key hole chain slots on 24" centers and center deck chain slots
Axles:	<ul style="list-style-type: none"> 2 heavy-duty axles with 49" spread 25,000 lbs nominal capacity per axle (GAWR determined by suspension type, brakes, tires and other components)
Brakes:	<ul style="list-style-type: none"> 12 1/4" X 7 1/2" with 6" autoslacks Heavy duty brake drums, outboard mount Spring brakes on 2 axles 4S/2M system with diagnostic tool and cable

Hubs:	<ul style="list-style-type: none"> Hub-piloted 8-stud mount
Drums:	<ul style="list-style-type: none"> Outboard cast drums
Wheels and tires:	<ul style="list-style-type: none"> 6.75 X 17.5 Steel disc wheels with 235/75R 17.5 H-ply tires
Suspension:	<ul style="list-style-type: none"> Air ride with automatic height controls
Electrical system:	<ul style="list-style-type: none"> DOT sealed beam and harness with LED lights Marker lights and mid-turn signals; 3 stop, tail and turn lights per side on rear
Protective coating:	<ul style="list-style-type: none"> Shot blasted and cleaned prior to painting Alkyd Primer for better paint adhesion Highest quality 2-part polyurethane enamel fights corrosion to extend the life of your trailer
Tie downs:	<ul style="list-style-type: none"> Center tie downs to compliment outer chain key holes
Tail:	<ul style="list-style-type: none"> 11° angle for loading low clearance equipment Full width heavy-duty tail hinge Traction tread plate with cleat bars for easy track and rubber tire equipment loading Super strong design lifts 25,000 lbs to loading dock height of 60"

Estimated trailer weight w/o options: 18,400 lbs ± 3%

IMPORTANT NOTE: Axle and legal load ratings are dependent upon multiple factors including federal, state and local regulations, GAWR, and tire ratings.